

Technology Center 2800

Intra-Center Application Transfer Request for S.N. 091 700 298

Section 1

To: Art Unit 28 16 (PALMED)

From: Art Unit 28 17

This application appears proper for Class/Subclass 327/39

Reason: Circuit for determining whether a signal of a certain frequency is present on a line

Requested by: Grimm Date: 3-6-01

Section 2

☒ Accepted for Class/Subclass 2816

☒ Refused

Reason:

Suggest Class/Subclass 333 AU: 2817

☐ Forward (or Return) to AU: 28 (PALMED)

☒ Forward to Classification TC 2809 (PALMED)

by: Wells date: 4/26/01

Section 3

To: Art Unit 28 (PALMED)

From: Art Unit 28

This application appears proper for Class/Subclass

Reason:

Requested by: Date:

Section 4

☐ Accepted for Class/Subclass: AU: 28

☐ Refused

Reason:

Suggest Class/Subclass AU:

☐ Forward (or Return) to AU: 28 (PALMED)

☐ Forward to Classification TC 2809 (PALMED)

by: date:

Section 5 - DISPOSITION BY POST CLASSIFIER

☐ This dispute was resolved.

☐ This dispute was not resolved.

Reason:

☐ Forward to Art Unit Class/Subclass

☐ Forward to AU 2809 INTRA-TC Dispute Resolution Team

Post Classifier: Date:

Concurring Examiner/Classifier: Date:

Section 6 - DISPOSITION BY DISPUTE RESOLUTION TEAM

☐ This dispute was resolved.

☐ This dispute was not resolved. *

*Fill out section I of PTO Form 447A (rev. 7/98) and return to your Gatekeeper

Reason:

Forward to Art Unit: Class/Subclass

Team Member: Date:

Concurring Team Member: Date: